

Date: Mon, 19 Apr 93 04:30:23 PDT
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>
Errors-To: Info-Hams-Errors@UCSD.Edu
Reply-To: Info-Hams@UCSD.Edu
Precedence: Bulk
Subject: Info-Hams Digest V93 #480
To: Info-Hams

Info-Hams Digest Mon, 19 Apr 93 Volume 93 : Issue 480

Today's Topics:

Chassis punches for tube sockets?
DX Bulletin 19 ARLD019
err.
help!
KEPLERIAN BULLETIN 16 ARLK016
Special Event Station W5DDL
TH78 Cloning
Which kind of aerial is good for fox hunting

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Mon, 19 Apr 1993 01:08:36 GMT
From: usc!wupost!emory!athena!aisun3.ai.uga.edu!mcovingt@network.UCSD.EDU
Subject: Chassis punches for tube sockets?
To: info-hams@ucsd.edu

In article <20360144@hpplsla.hp.com> tomb@hpplsla.hp.com (Tom Bruhns) writes:

>brand. Another handy tool is a Whitney hand punch, for holes
>up to just over 1/4" for the "Jr." punch. There's a larger
>one (XX?) that goes to bigger holes and has a deeper throat,
>but the price is a bit steep. Though everyone calls them
>just "Whitney," I believe the company is Roper-Whitney.

There are actually 2 companies, Whitney (name preceded by 2 initials
which I can't remember) and Roper Whitney. A friend of mine used

to work for the first of the two. Same founder, same technology
(both companies specialize in punching holes in metal); I think their
tooling even fits each other's presses.

--

:- Michael A. Covington, Associate Research Scientist : *****
:- Artificial Intelligence Programs mcovingt@ai.uga.edu : *****
:- The University of Georgia phone 706 542-0358 : * * *
:- Athens, Georgia 30602-7415 U.S.A. amateur radio N4TMI : ** *** ** <><

Date: Mon, 19 Apr 93 07:30:24 GMT
From: usc!howland.reston.ans.net!usenet.ins.cwru.edu!magnus.acs.ohio-state.edu!
cis.ohio-state.edu!mstar!n8emr!bulletin@network.UCSD.EDU
Subject: DX Bulletin 19 ARLD019
To: info-hams@ucsd.edu

=====
| Automatic relayed from packet radio via |
| N8EMR's Ham BBS, 614-895-2553 |
=====

ZCZC AE45
QST de W1AW
DX Bulletin 19 ARLD019
>From ARRL Headquarters
Newington CT April 15, 1993
To all radio amateurs

SB DX ARL ARLD019
ARLD019 DX news

Thanks Bob, WB2CJL, Wayne, W8SEY, and the Western New York DX
Association for the items in this week's bulletin.

ETHIOPIA. Much activity has been reported from this one. ET3DX has
been on all bands, with plenty of modes, including rtty. QSL via
JH1AJT. Due to his work schedule, Sid, ET3SID, has been showing up
only on weekends operating RTTY. He has been doing a fantastic job
at supplying a new one to RTTY buffs.

NAURU. C21/VK2BEX started operations on Thursday morning and has
been worked on 20 meter RTTY. Check 14085 kHz QSX up 5 to 10 kHz
between 1200 and 1400z. QSL to his home call.

ERITREA. Frank, DJ9ZB, reports that his group will not go to Eritrea in the immediate future. Their trip to Asmara will be rescheduled as soon as the political climate improves.

CAYMAN ISLANDS. Lars, SM3AVQ, will be on the Grand Cayman Island through April 19. This is to be a relaxation vacation, however Lars will be on the air during the SARTAG WW Contest April 17 and 18. QSL to his home call.

MELLISH REEF. DXpedition leader VK4CRR continues his plans for a September trip to the reef. He is looking for more operators. If interested, contact Guy, ON4ACG, for more details.

PETER ONE ISLAND. The same international team of ten operators that recently activated VP8SSI are planning a 16 day operation slated to start on February 1, 1994. For more information on this all-mode operation, contact AA6BB or KA7V.
NNNN

Date: Sun, 18 Apr 1993 18:53:36 GMT
From: usc!sdd.hp.com!nigel.msen.com!heifetz!arsenal!vn@network.UCSD.EDU
Subject: err.
To: info-hams@ucsd.edu

I guess I should have said, Internet E-mail.

Date: Sun, 18 Apr 1993 18:51:04 GMT
From: sdd.hp.com!nigel.msen.com!heifetz!arsenal!vn@network.UCSD.EDU
Subject: help!
To: info-hams@ucsd.edu

I know this is the wrong newsgroup, but unfortunately it's the only rec.radio.amateur newsgroup carried by this bbs, so...

I'm looking for the latest version of AmigaNOS TCP/IP software.. I think I have 2.5 now.. A landline BBS phone # would be exceptionally helpful, I don't have FTP access nor do I have packet access currently.. (the old KPC2 finally bit). Please respond in E-mail, I don't have much time to catch up on all the newsgroup messages. Thanks in advance.

Chris Johnsen/N9QKS
N9QKS@WD9ESU.ampr.org

Date: Mon, 19 Apr 93 07:30:24 GMT
From: usc!howland.reston.ans.net!usenet.ins.cwru.edu!magnus.acs.ohio-state.edu!
cis.ohio-state.edu!mstar!n8emr!bulletin@network.UCSD.EDU
Subject: KEPLERIAN BULLETIN 16 ARLK016
To: info-hams@ucsd.edu

=====
| Automatic relayed from packet radio via |
| N8EMR's Ham BBS, 614-895-2553 |
=====

ZCZC SK28
QST DE W1AW
KEPLERIAN BULLETIN 16 ARLK016
FROM ARRL HEADQUARTERS
NEWINGTON, CT APRIL 17, 1993
TO ALL RADIO AMATEURS

THANKS TO NASA, AMSAT AND N3FKV FOR THE FOLLOWING KEPLERIAN DATA.

DECODE 2-LINE ELSETS WITH THE FOLLOWING KEY:

1 AAAAAU 00 0 0 BBBB.BBBBBBBB .CCCCCCC 00000-0 00000-0 0 DDDZ
2 AAAAA EEE.EEEE FFF.FFFF GGGGGGG HHH.HHHH III.IIII JJ.JJJJJJJKKKKKZ
KEY: A-CATALOGNUM B-EPOCHTIME C-DECAY D-ELSETNUM E-INCLINATION F-RAAN
G-ECCENTRICITY H-ARGPERIGEE I-MNANOM J-MNMOTION K-ORBITNUM Z-CHECKSUM

AO-10

1 14129U 83058 B 93105.48806359 0.00000033 99999-4 0 9839
2 14129 27.0655 30.2839 6014450 73.5003 341.5589 2.05877879 46005

RS-10/11

1 18129U 87054 A 93106.03647310 0.00000088 89554-4 0 5972
2 18129 82.9207 284.5499 0012429 124.1613 236.0711 13.72314332291324

UO-11

1 14781U 84021 B 93100.59146333 0.00000776 14022-3 0 4090
2 14781 97.8180 129.9666 0010881 209.9473 150.1113 14.68948154486793

RS-12/13

1 21089U 91007 A 93100.10691489 0.00000068 65495-4 0 3987
2 21089 82.9222 332.6093 0028232 235.0485 124.8024 13.74019450109170

AO-13

1 19216U 88051 B 93105.54243488 -.00000089 99999-4 0 5944
2 19216 57.7595 321.9747 7247958 312.8860 5.7215 2.09719719 5541

UO-14

1 20437U 90005 B 93105.09045511 0.00000189 81219-4 0 7397
2 20437 98.6183 190.0676 0011425 10.1092 350.0314 14.29761099168412

AO-16

1 20439U 90005 D 93099.21497727 0.00000201 86114-4 0 5500

2 20439 98.6228 185.0735 0012034 27.1021 333.0788 14.29818868167581
 D0-17
 1 20440U 90005 E 93097.25173422 0.00000199 85246-4 0 5520
 2 20440 98.6260 183.3279 0011876 32.5454 327.6458 14.29952303167313
 W0-18
 1 20441U 90005 F 93103.23793545 0.00000188 80597-4 0 5556
 2 20441 98.6245 189.2833 0012859 15.5494 344.6081 14.29936559168176
 L0-19
 1 20442U 90005 G 93104.64323764 0.00000177 76228-4 0 5526
 2 20442 98.6258 190.8418 0012813 11.6396 348.5063 14.30025641168385
 F0-20
 1 20480U 90013 C 93104.62795728 -.00000017 -95474-5 0 4437
 2 20480 99.0503 332.8302 0540219 230.5473 124.6636 12.83218756149160
 A0-21
 1 21087U 91006 A 93106.02812949 0.00000085 82656-4 0 7393
 2 21087 82.9379 98.8316 0034435 192.6685 167.3602 13.74515432110900
 U0-22
 1 21575U 91050 B 93100.20873101 0.00000271 98648-4 0 2508
 2 21575 98.4790 177.4061 0007631 137.5921 222.5856 14.36809253 90909
 K0-23
 1 22077U 92052 B 93099.07674678 0.00000000 99999-4 0 978
 2 22077 66.0778 108.8845 0008156 208.2379 151.8198 12.86277837 30950
 MIR
 1 16609U 86017 A 93105.86556485 0.00013717 18438-3 0 153
 2 16609 51.6199 172.4224 0000461 128.7475 231.3506 15.58198275409411

KEPLERIAN BULLETINS ARE TRANSMITTED TWICE WEEKLY FROM W1AW.
 THE NEXT SCHEDULED TRANSMISSION OF THESE DATA WILL BE TUESDAY,
 APRIL 20, 1993, AT 2230Z ON BAUDOT, AMTOR AND ASCII.
 NNNN

 Date: Mon, 19 Apr 1993 08:14:13 GMT
 From: usc!wupost!darwin.sura.net!rouge!cfm1471@network.UCSD.EDU
 Subject: Special Event Station W5DDL
 To: info-hams@ucsd.edu

To celebrate Festival International de Louisiane, the Acadiana
 Amateur Radio Association will be operating a special event station.
 Operation will be from 7:00 am (CDT) to 8:00 pm (CDT) both April
 24th and 25th, in the lower general class, voice portions of
 40, 20 and 15 meters, and the novice voice band on 10 meters.
 All persons are invited to participate in this special event station
 to receive a handsome commemorative QSL.

Contact me for more info!

Charlie

Charles Morrison KI5XP
U. of Southwestern La.
Lafayette, La. 70506
(318) 988-3821

Internet: ki5xp@ki5xp.aara.org
Internet: cfm1471@ucs.usl.edu
Packet: KI5XP@K5ARH.LA

Date: 19 Apr 93 07:56:06 GMT
From: news-mail-gateway@ucsd.edu
Subject: TH78 Cloning
To: info-hams@ucsd.edu

I read a posting about a week ago that said you could set a TH-78A into cloning mode by holding down the 0 key while turning it on. I tried this with my TH-78E, as well as holding down the 0 (Alpha) key while turning it on. I couldn't make it go into clone mode. Anyone got any ideas of how the European model does cloning?

Thanks in Advance,

Paul GW7KES

Packet: GW7KES@GB70NV.#45.GBR.EU Internet:pdu@unixa.nerc-barry.ac.uk

Date: Sun, 18 Apr 1993 07:25:12 GMT
From: sdd.hp.com!saimiri.primate.wisc.edu!hp9000.csc.cuhk.hk!uxmail!bisu10.ust.hk!ee_hflo@network.UCSD.EDU
Subject: Which kind of aerial is good for fox hunting
To: info-hams@ucsd.edu

Which kinds of aerial is good for fox hunting?
Yagi or loop

Lo Ho Fung Michael	== Internet e-mail address ==
Department of	University : ee_hflo@stu.ust.hk
Electrical & Electronic Engineering	Radio Call Sign : VR2YJR
The Hong Kong University	Stand by at
of Science & Technology	VS6KP repeater : 145.650 MHz (-)
Major : Computer Engineering	VS6HKA repeater : 145.750 MHz (-)

End of Info-Hams Digest V93 #480
